

## WHAT IS CLAIMED IS:

1		1. A method of facilitating interoperability between two networks, the	
2	method compr	ising:	
3		providing a VHN network having a VHN element;	
4		providing a HAVi network having a HAVi element; and	
5		translating messages via a protocol translator coupled with the VHN network	
6	and the HAVi	network;	
7		wherein the interoperability is facilitated between the HAVi element and the	
8	VHN element.		
1		2. The method of claim 1, wherein the protocol translator comprises:	
2		a HAVi bridge control manager;	
3 .		a VHN bridge control manager coupled with the HAVi bridge control	
4	manager; and		
5		a HAVi-VHN DCM coupled with the VHN bridge control manager.	
1		3. A method of facilitating interoperability between two networks, the	
2	method compr	ising:	
3		providing a VHN network having a VHN element;	
4		providing a HAVi network having a HAVi element;	
5		providing a protocol translator coupled with the VHN network and the HAVi	
6	network; and		
7.		controlling the HAVi element with the VHN element.	
1		4. The method of claim 3, wherein the protocol translator comprises:	
2		a HAVi bridge control manager;	
3		a VHN bridge control manager coupled with the HAVi bridge control	
4	manager; and	•	
5		a HAVi-VHN DCM coupled with the VHN bridge control manager.	
1		5. A method of facilitating interoperability between two networks, the	
2	method comprising:		
3		providing a VHN network having a VHN element;	
4		providing a HAVi network having a HAVi element;	

5	providing a protocol translator coupled with the VHN network and the HAVi
6	network; and
7	controlling the VHN element with the HAVi element.
1	6. The method of claim 5, wherein the protocol translator comprises:
$\bar{2}$	a HAVi bridge control manager;
3	a VHN bridge control manager coupled with the HAVi bridge control
4	manager; and
5	a HAVi-VHN DCM coupled with the VHN bridge control manager.
1	7. The method of claim 5, wherein controlling comprises controlling a
2	HAVi device with a VHN device.
1	8. The method of claim 5, wherein controlling comprises controlling a
2	HAVi device with a VHN application.
1	9. The method of claim 5, wherein controlling comprises controlling a
2	HAVi application with a VHN device.
1	10. The method of claim 5, wherein controlling comprises controlling a
2	HAVi application with a VHN application.
1	11. A computer-readable media for facilitating interoperability between a
2	VHN network having a VHN element and a HAVi network having a HAVi element, the
3	computer-readable media comprising:
4	providing instructions for coupling the VHN network with the HAVi network
5	and
6	providing instructions for facilitating interoperability between the HAVi
7	element and the VHN element.
. 1	12. The computer-readable media of claim 11, wherein providing
2	instructions for facilitating interoperability comprises:
3	providing instructions for a HAVi bridge control manager;
4	providing instructions for a VHN bridge control manager coupled with the
5	HAVi bridge control manager: and

0		providing instructions for a HAVI-VHN DCM coupled with the VHN bridge	
7	control manag	er.	
1		13. A system for facilitating interoperability between two networks, the	
2	system comprising:		
3		a VHN network having a VHN element;	
4		a HAVi network having a HAVi element; and	
5		a protocol translator coupled with the VHN network and the HAVi network;	
6		wherein the protocol translator facilitates interoperability between the HAVi	
7	element and the	ne VHN element.	
1		14. The system of claim 13, wherein the protocol translator comprises:	
2		a HAVi bridge control manager;	
3		a VHN bridge control manager coupled with the HAVi bridge control	
4	manager; and		
5		a HAVi-VHN DCM coupled with the VHN bridge control manager.	